

Sheet 1 of 1

	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. RCA 88318							09/	SERIAL NO. 09/ 614,632	
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97 APPLICANT Wai-Man Lam et al.										
(Use several sheets if			2. 1.224.10					GROUP		
				U.S. PATENT DOCUMENTS			0	261	3	
EXAMINE		DOCUMENT	ISSUE	APPLICANT/PATENTEE	<u>, </u>	CLASS	SUB-	FILING	DATE	
INITIAL		NUMBER	DATE				CLASS		OPRIATE	
14	AA	5,410,354		K. M. Uz		348	426			
il	AB	5,844,636		K. Joseph et al.		348	845			
M	AC	5,742,343	04/21/98	B. G. Haskell et a	al.	348	415			
	AD									
M	AE			*EUROPEAN SEARCH F DATED 10 MAY 2004 ATTACHED*	EPORT	REC	EIV	ED		
	AF					JUN	1 5 200)4		
	AG				Tec	chnolo	y Cente	er 2600)	
	AH									
-	AI									
			FC	REIGN PATENT DOCUMEN	TS		<u> </u>			
		DOCUMENT NUMBER	PUBL. DATE	COUNTRY		CLASS	SUB-		SLATIO	
	AL	NOMBER	DATE				CLASS	Yes	No	
	AM									
	AN									
	AO									
	AP									
	AQ									
OTHER	INFO	RMATION (Inc	luding Aut	hor Mitle Bub Date	- Bowsins	- Do -		1		
Ł	AR	Okubo, S verifica standard SCIENCE Pages 20	ATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) Okubo, S. et al.: "MPEG-2 requirements, profiles and performance verification - Framework for developing a generic video coding standard", SIGNAL PROCESSING. IMAGE COMMUNICATION, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL, vol. 7, no. 3, 1 Sept. 1995, Pages 201-209, XP004047103.							
as	AS	MULTI-DE AND TECH	Takahashi, H. et al.: "SINGLE-CHIP MPEG2 MP HL DECODER WITH MULTI-DECODE AND SEAMLESS DISPLAY FEATURES", FUJITSU-SCIENTIFIC AND TECHNICAL JOURNAL, FUJITSU LIMITED, KAWASAKI, JP, vol. 36, no. 1, June 2000, pages 48-55, XP001108192.							
Ur	АТ	Suguri, MPEG-2 V	uguri, K. et al., "A SCALABLE ARCHITECTURE OF REAL-TIME MP@HL PEG-2 VIDEO ENCODER FOR MULTI-RESOLUTION VIDEO", vol. 3653, 27 anuary 1999, pages 895-904, XP0001189206.							
DATE CONSIDERED 966										
CURVITATION OF THE PROPERTY OF										
GUY H.		-17. A	12,1	41,736			DATE:	200	.	
GUI H. ERIKSEN 7, 2004										